

02

- 1 2. (Amended) Method according to Claim [1] 15, wherein the size of the segments (30)
2 corresponds to the size of the object details to be displayed.
- 1 3. (Amended) Method according to Claim [1] 15, wherein the two respective adjacent
2 segments are shifted through two pixels in the vertical direction with respect to one another
3 before they are combined.
- 1 4. (Amended) Method according to Claim [1] 15, wherein the two respective adjacent
2 segments are shifted through one pixel in the vertical direction with respect to one another
3 before they are combined.
- 1 5. (Amended) Method according to Claim [1] 15, wherein a combined picture piece is
2 moved with respect to the previous and the next picture piece through the number of pixels
3 through which the object is moved per picture in the horizontal direction.
- 1 6. (Amended) Method according to Claim [1] 15, wherein the pixels of the pictures can
2 assume only two values, referred to in the following text as the “on” and “off” values.
- 1 7. (Amended) Method according to Claim [1] 15, wherein the following four different pixel
2 types are provided:
 - 3 - if the corresponding pixels both have the value “off”, then the combined
4 pixel value is allocated the type A;
 - 5 - if the corresponding pixels both have the value “on”, then the combined
6 pixel value is allocated the type B;
 - 7 - if the pixel in the first picture segment has the value “on” and the pixel in the
8 second of the picture segments to be combined has the value “off”, then the combined pixel
9 value is allocated the type C;
 - 10 - if the pixel in the first of the two picture segments to be combined has the
11 value “off” and the pixel in the second of the two picture segments to be combined has the
12 value “on”, then the combined pixel value is allocated the type D
- 1 8. (Amended) Method according to Claim [1] 15, wherein the picture segments to be
2 combined are combined such that they only partially overlap, and missing pixels outside the
3 overlapping area are assigned the value “off”.